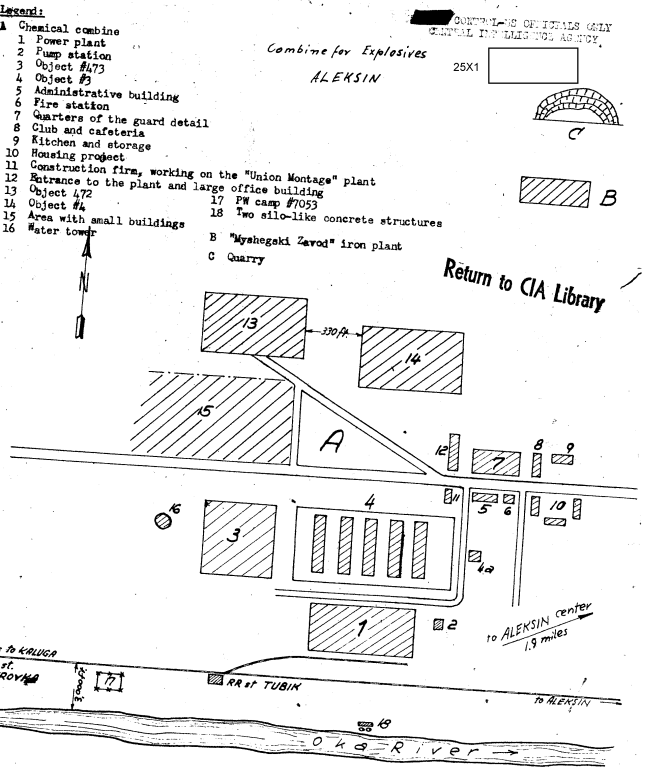
Controlled Distribution.

CONFIDENTIAL



not to scale

Beoft.

wed For Release 2005/12/23 : CIA-RDP82-00457R003900190004-9

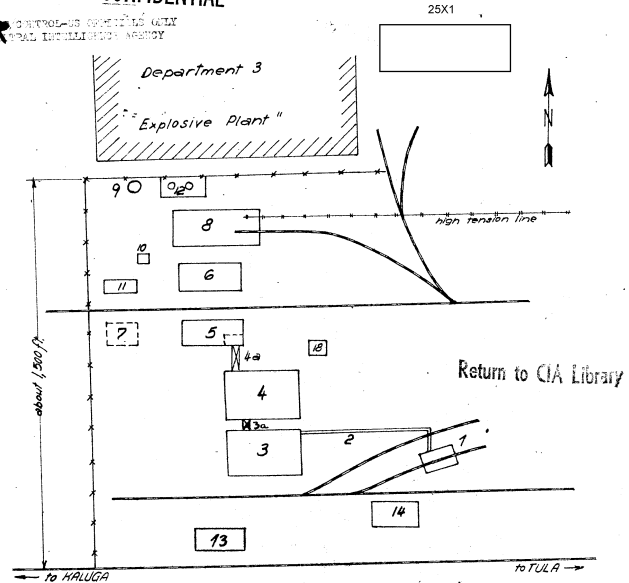
Approved For Release 2005/12/23 : CIA-RDP82-00457R003900190004-9

AMBULAS UN IDLAIG CALY

25X1

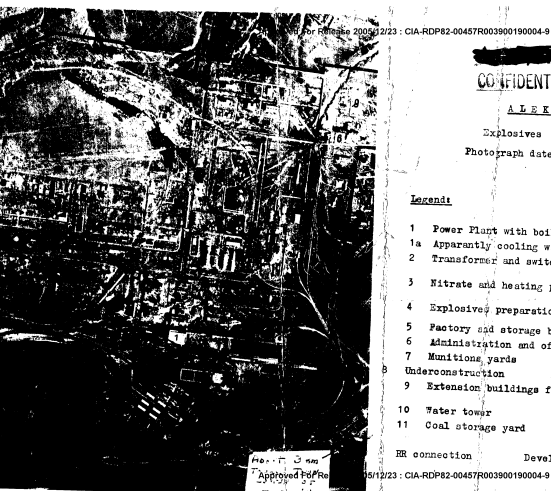
TO ALEKSIN

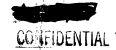
Approved For Release 2005/12/23 : CIA-RDP82-00457R003900190004-9 25X1



Legend:

- of RR cars 1 Coal bunker, with track for overhead
- Conveyer belt
- 3 Boiler house, 400 x 240 feet on the southeastern corner a brick smokestack, 120 ft high
- 3a Suspended covered pasage
- of a 4-story building 4 Turbine house, 400 x 240 feet about the
- La Suspended covered passage
- 5 Fitting sho p, supposedly also emergency power station, many large accumulators on hand .
- Control station
- Former pump station, destroyed
- 8 Open-air transformer station with RR connection. From here 6-ply power transmission line, east of the plant the power line branches out into two lines of each three cables
- Water tower with the inscription "1940"
- 10 Tower-like construction with RR connection, exact course of the tracks and purpose not known to source
- Electro repair shop, 120 x 60 feet
- Two tanks, 100 feet high and 10 feet in diameter, supposedly oil tanks Settling pool, 90 x 90 feet 12
- 13
- Two cooling basins





CONTROL-US OFFICIALS ONLY CENTRAL INTELLIGENCE AGENCY 25X1

ALEKSIN

Explosives Plant .

Photograph dated: 1.5. 1942.

Legend:

- Power Plant with boiler and turbine house
- Apparantly cooling water installations
- Transformer and switch house with open air installations
- Nitrate and heating plant, tanks, washing and pipe lines
- Explosives preparation section (Nitroglycerin)
- Factory and storage buildings
- Administration and office buildings
- Munitions, yards

Underconstruction

- Extension buildings for munitions and explosives storagem
- 10 Water tower
- 11 Coal storage yard

RR connection

Developed area approx 58,600 sq.m

5/12/23 : CIA-RDP82-00457R003900190004-9

à destina e la permàr, qui estable carre